**Applicant** 

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For

METHOD FOR CONTROLLING ORGANISMS AND MATERIAL

THEREFOR, METHOD FOR SELECTIVE ADSORPTION OF

PROTEINS AND MATERIAL THEREFOR, CEMENT MATERIAL

AND BIOMATERIAL

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Please and the following claims:

- 17. A method for controlling organisms according to claim 2, wherein the ceramic is powder, fiber or a coating film.
- 18. A material for controlling organisms according to claim 5, wherein the ceramic is powder, fiber or a coating film.
- 19. A material for controlling organisms according to claim 9, wherein the ceramic is powder, fiber or a coating film.
- 20. A cement material according to claim 12, wherein the ceramic is a material or a combination of materials selected from the group consisting of glasses and crystallized glasses which are materials selected from hydroxyappatite ceramics, barium titanate ceramics, strontium hydroxyappatite ceramics, hyroxyappatite ceramics containing calcium or strontium as solid solutions, lithium niobate ceramics, sodium niobate ceramics, potassium niobate ceramics and calcium phosphate; stabilized and partially stabilized zirconia ceramics; ion conductive alumina ceramics; and piezoelectric ceramics containing lead.
- 21. A biomaterial according to claim 15, wherein the ceramic is a material or a combination of materials selected from the group consisting of glasses and crystallized glasses which are materials selected from hydroxyappatite ceramics, barium titanate ceramics, strontium hydroxyappatite creamics, hydroxyappatite ceramics containing calcium or strontium as solid solutions, lithium niobate ceramics, sodium niobate ceramics, potassium niobate ceramics and calcium phosphate; stabilized and partially stabilized zirconia ceramics; ion conductive alumina ceramics; and piezoelectric ceramics containing lead.